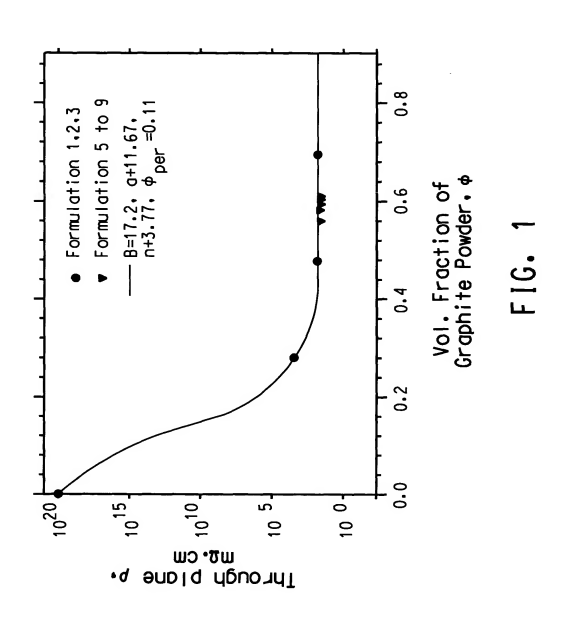
Docket No. DC8503 Title: Composition And Method For Making Fuel Cell Collector Plates With Improved Properties Inventor: Yuqi Cai et al.

Attorney: Daphne Fickes Phone No.: (302) 999-6420

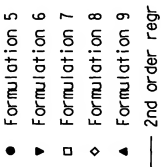
1/6

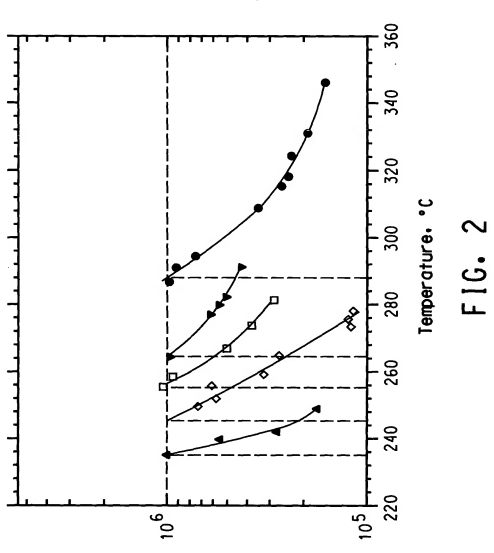


Docket No. DC8503 Title: Composition And Method For Making Fuel Cell Collector Plates With Improved Properties

Inventor: Yuqi Cai et al. Attorney: Daphne Fickes Phone No.: (302) 999-6420

2/6

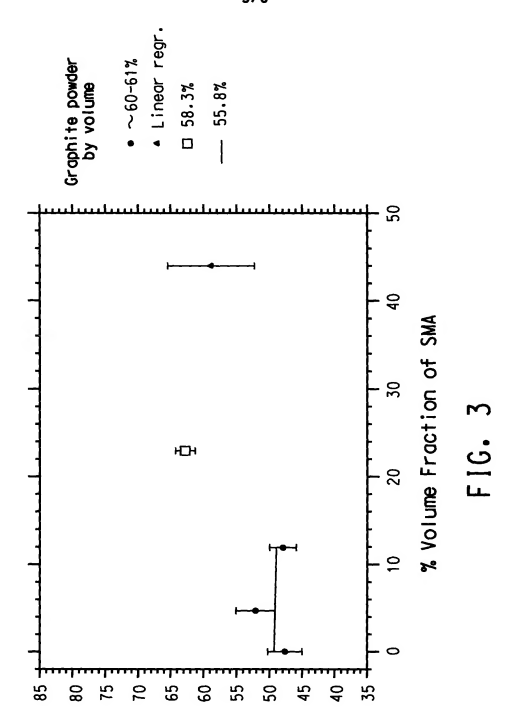




viscosity. Pa s

Docket No. DC8503 Title: Composition And Method For Making Fuel Cell Collector Plates With Improved Properties

Inventor: Yuqi Cai et al. Attorney: Daphne Fickes Phone No.: (302) 999-6420



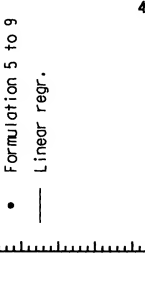
Contact Resistivity. ms.cm

3/6

Docket No. DC8503 Title: Composition And Method For Making Fuel Cell Collector Plates With Improved Properties

Inventor: Yuqi Cai et al. Attorney: Daphne Fickes Phone No.: (302) 999-6420





25

30

S

0

0.002

0.001

Flex Stress of Yeild

0.005

0.004

0.003

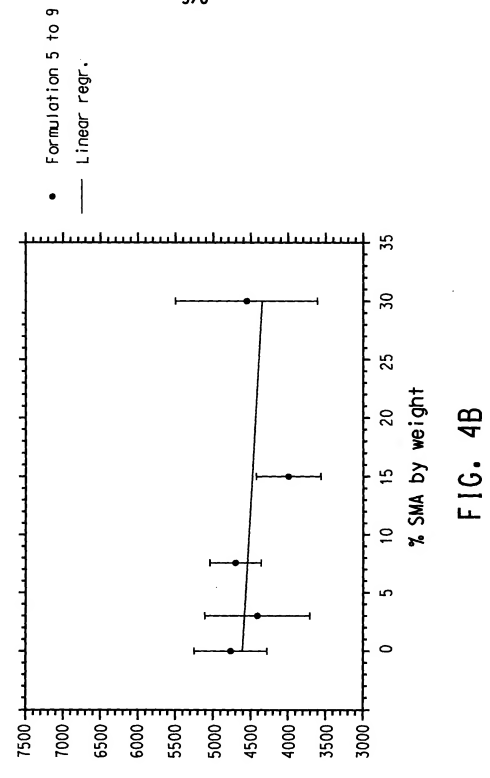
900.0

0.007

0.009

0.008

Flex Stress of Yeild, psi



5/6

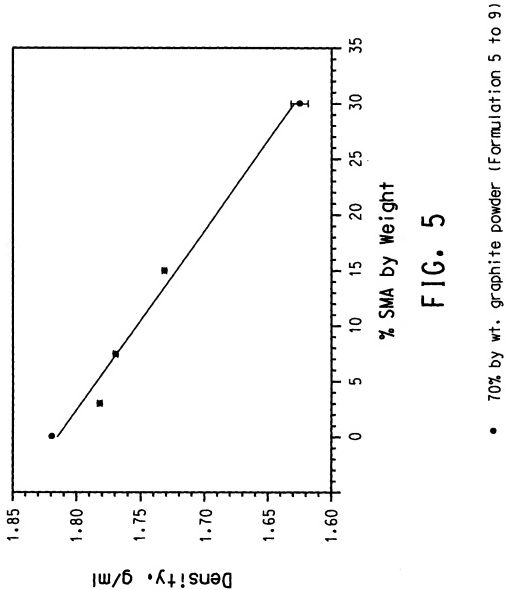
Attorney: Daphne Fickes Phone No.: (302) 999-6420

Docket No. DC8503 Title: Composition And Method For Making Fuel Cell Collector Plates With Improved Properties Inventor: Yuqi Cai et al.

Title: Composition And Method For Making Fuel Cell Collector Plates With Improved Properties Inventor: Yuqi Cai et al.

Attorney: Daphne Fickes Phone No.: (302) 999-6420

6/6



Linear regr.